AMENDMENTS TO THE SPECIFICATION

Please replace the paragraphs beginning on page 2, line 17, and ending on page 2, line 35 with the following amended paragraphs.

According to a first an aspect of the invention there is provided a portable device for enabling vapourization of a chemical formulation into an atmosphere comprising:

receiving means for receiving a cartridge, the receiving means having an opening and a recess into which the cartridge is inserted; the cartridge storing the chemical formulation;

heater means for contacting the chemical formulation and vapourizing the chemical formulation when the cartridge is inserted into the receiving means and the heater means is energised;

aperture means to enable vapourized chemical formulation to be guided therethrough into the atmosphere; wherein the recess of the receiving means and the cartridge have means for providing an interference fit in order to locate the cartridge in a predetermined position with respect to the heater means.

Preferably the receiving means is a recess having an opening. The recess may have guide means for guiding the cartridge when the cartridge is inserted into the recess.

The recess or guide means may have projection means, preferably in the form of one or more lugs, that provide an—the interference fit with corresponding indentation means, preferably in the form of one or more notches, on the cartridge in order to locate the cartridge in a fixed relationship with respect to the heater means and thereby give a tactile indication to a user that the cartridge has reached the predetermined position.

Alternatively the recess or guide means may have indentation means, preferably in the form of one or more notches, that provide an-the interference fit with corresponding projection means, preferably in the form of one or more lugs, on the cartridge in order to locate the eartridge in a fixed relationship with respect to the heater means and thereby give a tactile indication to a user that the cartridge has reached the predetermined position. The cartridge may have a wick in contact with the chemical formulation such that when the predetermined position is reached, the wick is in contact with the heater means.